

K964035 DEC - 4 1996

## **Exhibit 4** A Summary of Safety and Effectiveness Information

Name of Device: Phonak MicroLINK FM Receiver

Type of Device: Personal FM unit, operates only via audio input connection to Phonak BTE style hearing instruments. Substantially equivalent to other FM BTE systems.

Intended use: To receive FM transmission from a same channel transmitter/microphone and feed it to the hearing aid. An example of such use would be a lecture hall setting with user receiving direct input from the person lecturing.

Features/Controls: Switch for FM alone or FM/M input selection.

Assembly: Assembled from components available to hearing aid manufacturers. Delivered completely assembled to the dispenser or school.

**Technical Characteristics:** Technical specifications comply with part 90 FCC rules. Frequencies used are in the 216 MHz band.

**Power source:** Unit draws power from hearing aid battery.

A user's manual and other information is supplied with each instrument to the consumer.